



THE EQUIPMENT FURNISHED SHALL BE THE STANDARD PRODUCT OF TEKTONE SOUND AND SIGNAL WHOSE CATALOG NUMBERS ARE USED BELOW TO INDICATE THE TYPE AND QUALITY OF DESIGN AND MATERIALS AS WELL AS FEATURES REQUIRED. SUBJECT TO PRIOR APPROVAL OTHER MANUFACTURER'S EQUIPMENT MAY BE USED PROVIDED IT IS EQUAL TO THAT SPECIFIED.

PROVIDE TWO COMPLETE STAND ALONE NURSE CALL SYSTEMS PER THE CONNECTIVITY SCHEMATICS AND DRAWINGS. PROVIDE THE FOLLOWING EQUIPMENT AND ALL ACCESSORIES AS REQUIRED FOR COMPLETE AND OPERATIONAL SYSTEMS.

POWER SUPPLY / CONTROL PANEL (TEKTONE PK152) SHALL PROVIDE POWER AND CONTROL CIRCUITS TO OPERATE THE AUDIBLE AND VISUAL SIGNALS INITIATED BY THE EMERGENCY CALL STATIONS. THE CONTROL PANEL SHALL BE HOUSED IN A RECESSED OR SURFACE MOUNTED BOX AS SHOWN ON THE DRAWINGS (TEKTONE

EMERGENCY CALL SWITCH PULL CORD (TEKTONE SF155B) SHALL BE OPERATED BY A SHORT PULL ON THE NYLON CORD OR BY PULLING DOWN ON THE RED LEVER MARKED EMERGENCY. THE CALL SHALL BE RESET BY PUSHING THE LEVER UP.

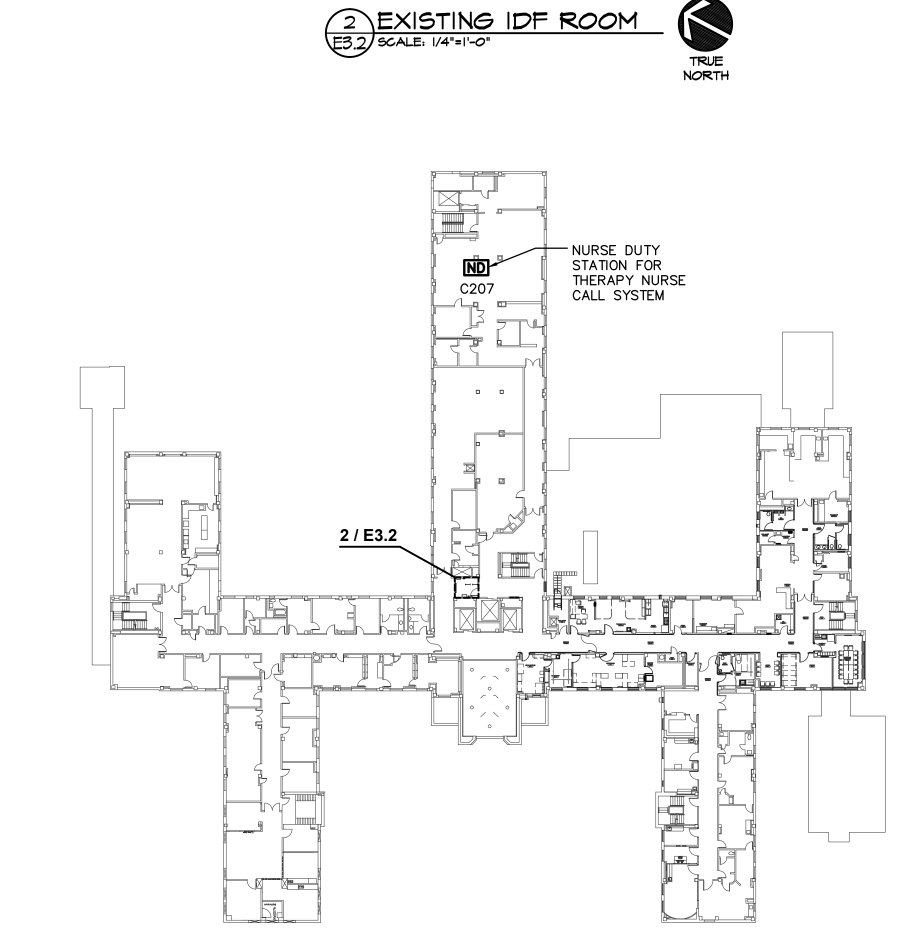
NURSE DUTY STATION (TEKTONE LI150B) SHALL PROVIDE VISUAL AND AUDIBLE

INDICATION OF AN EMERGENCY CALL. A TONE OFF SWITCH SHALL BE PROVIDED TO CANCEL TO THE AUDIBLE PORTION OF THE CALL. THE VISUAL INDICATOR WILL NOT BE CANCELLED UNTIL THE EMERGENCY CALL SWITCH IS RESET. NURSE CALL DOME LIGHT (TEKTONE LI381) SHALL BE CEILING OR WALL MOUNTED SINGLE COLOR WITH TRANSLUCENT LENS. ACTIVATION OF THE EMERGENCY CALL

PROVIDE ALL CABLE AND WIRING PER MANUFACTURER'S RECOMMENDATION. ALL CABLE AND WIRE SHALL BE INSTALLED IN CONDUIT.

SHALL BE INDICATED BY A STEADY WHITE LIGHT.

SUBMITTALS SHALL INCLUDE; PRODUCT DATA FOR ALL EQUIPMENT, WIRING DIAGRAMS, AND LAYOUT DRAWINGS.



-<u>EXISTING FIRE</u> <u>ALARM POWER</u> <u>EXTENDER PANEL</u>

EXISTING FIRE ALARM JUNCTION BOX –

EXISTING PACS SYSTEM

EXISTING TELEPHONE



Project Title

THEARAPY NURSE CALL CONNECTIVITY SCHEMATIC

PANEL

THERAPIST

KEEPING

RESTROOM NURSE CALL

(4) CONNECTIVITY SCHEMATIC

ARCHITECT/ENGINEERS: OMAHA, NEBRASKA 68144

PHONE: 402.932.0100 FAX: 402.932.1001 www.krsengineering.com 121014 KRS # COPYRIGHT 2012 This document and the information contained may not be reproduced without the express written permission of KRS Engineering, LLC. Unauthorized copying, disclosure or construction use are prohibited by the copyright law.

Drawing Title - ELECTRICAL SCHEDULES AND DETAILS

RENOVATE BACKFILL DENTAL SPACE VAMC Grand Island, NE

Office of 636-12-101 Construction and Facilities Management

Department of Veterans Affairs

prohibited. Date VA FORM 08-6231

DOCUMENTS. 2. ANY USE OF THESE ELECTRONIC DRAWINGS OR SCALING OF THE PRINTED DOCUMENTS ARE DONE SO AT THE CONTRACTORS RISK.

CONTRACTOR'S NOTE

ALL CONTRACTORS ARE RESPONSIBLE FOR

REVIEWING ENTIRE SET OF DOCUMENTS TO

CONTRACTOR SHALL NOT BE ALLOWED EXTRA

COSTS DUE TO FAILURE TO REVIEW ENTIRE SET OF

DETERMINE THEIR FULL SCOPE OF WORK.

IMPORTANT

© 2000 Calvin L. Hinz Architects P.C.

These plans are specifically designed for construction by Calvin L. Hinz Architects and are intended for no other purposes. Permission for use of this document in part or whole without

in part or whole without written consent of Calvin

L. Hinz Architects is

KENNETH J. MORGAN E-7985

TREATMENT AREA S202A

TREATMENT AREA S202A

KITCHEN S202B

Calvin L. HINZ Architects, P.C. 3705 North 200th Street Calvin L. Hinz Elkhorn, Nebraska 68022 Phone:402.291.6941 Fax: 402.291.9193

PHYSICAL THERAPY C207

TREATMENT AREA S202A

Approved: Project Director KEVIN HUTSELL

CONSTRUCTION DOCUMENT (CD-3) SUBMITTAL 100% **APRIL 13, 2012**

Checked

Project Number

Building Number

Drawing Number

ONE